

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 25 1996

WATER RIGHTS  
SALT LAKE

James Spence Eyre  
Box 16  
Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

YES ~~X~~ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

NO Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

NO ~~X~~

Method 1:

The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

YES ~~X~~

Method 2:

Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 25 1996

WATER RIGHTS  
SALT LAKE

William Powell  
PO 643  
Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

☐ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☒ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☐ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

☐ Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 25 1996

WATER RIGHTS  
SALT LAKE

Bryan Wood  
P. O. Box 213  
Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

☐ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☒ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☐ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

☒ Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 25 1996

WATER RIGHTS  
SALT LAKE

Stanley Dalton  
P. O. Box 13  
Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

☒ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☐ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☒ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

☐ Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 22 1996

WATER RIGHTS  
SALT LAKE

Green Diamond Ranch  
Joe Leko  
Sues Tax & Accounting  
P. O. Box 42  
Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

\_\_\_\_\_ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

X Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

\_\_\_\_\_ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

X Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 22 1996


Arlan Mayer  
620 W. 4500 S.  
Milford, Ut 84751

WATER RIGHTS  
SALT LAKE

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".


Please check the space next to the method of regulation that you would prefer.

\_\_\_\_\_ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

 \_\_\_\_\_ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

\_\_\_\_\_ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

 \_\_\_\_\_ Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.



MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 22 1996

WATER RIGHTS  
SALT LAKE

William L. Dalton  
P. O. Box 105  
Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

☒

Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☐

Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☐

Method 1:

The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

☒

Method 2:

Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 22 1996

WATER RIGHTS  
SALT LAKE

Robert Christiansen  
P. O. Box 307  
Beaver, Ut 84713

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

☒ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☐ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☐ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

☒ Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.



MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 22 1996

WATER RIGHTS  
SALT LAKE

Allan Wood  
P. O. Box 201  
Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

\_\_\_\_\_ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

✓  
\_\_\_\_\_ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

\_\_\_\_\_ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

✓  
\_\_\_\_\_ Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

# MILFORD DISTRIBUTION SYSTEM BALLOT

Reed Carter  
105 N. 400 E.  
PO 250  
Beaver, Ut 84713

RECEIVED

FEB 23 1996

WATER RIGHTS  
CEDAR CITY

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

☒

Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☐

Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☐

Method 1:

The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

☒

Method 2:

Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 23 1996

WATER RIGHTS  
SALT LAKE

Richard Mayer  
PO 432  
Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

☒ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☐ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☐ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

☒ Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 23 1996

John B. McKeon  
1083 W 3300 S  
Milford, Ut 84751

WATER RIGHTS  
SALT LAKE

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

☒ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☐ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, **each water user should vote for one of the following assessment alternatives**. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☐ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

☒ Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

*John B. McKeon* 2.21.96

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 23 1996

WATER RIGHTS  
SALT LAKE

Leo Mayer  
Max Mayer  
PO 97  
Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

☒

Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☐

Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☐

Method 1:

The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

☒

Method 2:

Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 23 1996

WATER RIGHTS  
SALT LAKE

Max Mayer  
66 S. 400 W.  
PO 97  
Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.



Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)



Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.



Method 1:

The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.



Method 2:

Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.



MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 23 1996

Gary Sullivan, Committee Mem.  
372 S. 400 W.  
PO 737  
Milford, Ut 84751

WATER RIGHTS  
SALT LAKE

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

\_\_\_\_\_ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

X Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

\_\_\_\_\_ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

X Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

RECEIVED

FEB 21 1996

WATER RIGHTS  
CEDAR CITY

MILFORD DISTRIBUTION SYSTEM  
BALLOT

Circle 4 Farms  
Larry Sower  
PO 100  
Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

\_\_\_\_\_ Alternative 1: Regulate water use by water measurement

(The committee and the commissioner will install and maintain the water meters)



\_\_\_\_\_ Alternative 2: Regulate water use by controlling irrigated land

(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.



\_\_\_\_\_ Method 1:

The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

\_\_\_\_\_ Method 2:

Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 23 1996

WATER RIGHTS  
SALT LAKE

Lary Carter  
PO 39  
Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

\_\_\_\_\_ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

X\_\_\_\_\_ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

\_\_\_\_\_ Method 1:

The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

X\_\_\_\_\_ Method 2:

Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 23 1996

WATER RIGHTS  
SALT LAKE

Haruichi Naruse  
P. O. Box 236  
Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

\_\_\_\_\_ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)



Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

\_\_\_\_\_ Method 1:

The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.



Method 2:

Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

## MILFORD DISTRIBUTION SYSTEM BALLOT

Donald Mayer  
655 E 4500 S S170  
Salt Lake City, Ut 84107

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

☐ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☒ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☒ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

☐ Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 25 1996

Richard Limb  
P. O. Box 77  
Minersville, Ut 84752

WATER RIGHTS  
SALT LAKE

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.



Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

Method 1:

The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.



Method 2:

Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.



# MILFORD DISTRIBUTION SYSTEM BALLOT

Dale Eyre  
P. O. Box 103  
Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

  X   Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

       Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, **each water user should vote for one of the following assessment alternatives**. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

  X   Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

       Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 25 1996

Thurman Eyre  
P.O. Box 103  
Minersville, Ut 84752

WATER RIGHTS  
SALT LAKE

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

X Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

       Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, **each water user should vote for one of the following assessment alternatives**. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

X Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

       Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

# MILFORD DISTRIBUTION SYSTEM BALLOT

Hayward Marshall  
P. O. Box 6  
Minersville, Ut 84752-0006

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

☒ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☐ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, **each water user should vote for one of the following assessment alternatives**. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☐ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

☒ Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 25 1996

WATER RIGHTS  
SALT LAKE

Kent Marshall  
P. O. Box 6  
Minersville, Ut 84752-0006

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

☒ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☐ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☐ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

☒ Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

RECEIVED

MILFORD DISTRIBUTION SYSTEM  
BALLOT

FEB 25 1996

WATER RIGHTS  
SALT LAKE

Dean Carter  
P. O. Box 245  
Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

\_\_\_\_\_ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

✓ \_\_\_\_\_ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

\_\_\_\_\_ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

\_\_\_\_\_ Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

*Dean Carter*

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 25 1996

WATER RIGHTS  
SALT LAKE

Scott Wiseman  
364 W. 2900 S.  
PO 218  
Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

\_\_\_\_\_ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☒ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☒ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

\_\_\_\_\_ Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.



MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 25 1996

WATER RIGHTS  
SALT LAKE

L & W Ranch  
Lyle Wiseman  
1978 S Hwy 21  
Box 476  
Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

☐ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☒ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☒ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

☐ Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 22 1996

WATER RIGHTS  
SALT LAKE

William Chad Dalton  
P. O. Box 128  
Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

☒

Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☐

Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☐

Method 1:

The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

☒

Method 2:

Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 22 1996

WATER RIGHTS  
SALT LAKE

James A. Mayer, Chairperson  
409 W. 4500 S.  
PO 829  
Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

☐ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☒ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☐ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

☒ Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 25 1996

WATER RIGHTS  
SALT LAKE

Keith James  
P. O. Box 205  
Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

☒ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☐ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☐ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

☒ Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 22 1996

Russel Mayer, Committee Member  
6080 S Hwy 129  
P. O. Box 709  
Milford, Ut 84751

WATER RIGHTS  
SALT LAKE

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

☒ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☐ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☐ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

☒ Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

MILFORD DISTRIBUTION SYSTEM  
BALLOT

RECEIVED

FEB 20 1996

WATER RIGHTS  
SALT LAKE

Greg Marshall  
P. O. Box 93  
Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

☒ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☐ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, **each water user should vote for one of the following assessment alternatives**. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☒ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

☐ Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.



# MILFORD DISTRIBUTION SYSTEM BALLOT

Tim Marshall  
P. O. Box 23  
Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

☒ Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

☐ Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, **each water user should vote for one of the following assessment alternatives**. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

☐ Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

☐ Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

# MILFORD DISTRIBUTION SYSTEM BALLOT

RECEIVED

FEB 23 1996

WATER RIGHTS  
SALT LAKE

Ross Marshall  
P. O. Box 247  
Minersville, Ut 84752-0247

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

X Alternative 1: Regulate water use by water measurement  
(The committee and the commissioner will install and maintain the water meters)

       Alternative 2: Regulate water use by controlling irrigated land  
(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, **each water user should vote for one of the following assessment alternatives**. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

       Method 1:  
The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

       Method 2:  
Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.